Date May 5, 1960

To

Mr. W. H. Vogt

Subject

PHILIP MORRIS INCORPORATED

Our File 582 - 339

From

Mr. E. R. Helferich

The results of my conferences with Dr. Seligman and Messrs. Long, Michel and Toepffer at Richmond 5/3/60 are incorporated in the carbon copy marked "Revised" - see also pencil notes on the yellow sheets.

In addition I have the following general comments:

- 1. As to additional polyhydric alcohols see addition of sorbitol and Dr. Seligman will advise if some of the di-ols may be included.
- 2. Dr. Seligman will inquire or investigate and advise if any chemical reaction between PVP and TEG e.g.
- 3. Dr. Seligman raised the question of "vapor phase" vs. "gas phase" as the most accurate description. According to him the jargon is going over to the former. We thought both terms might be used (see my change on p. 1) without attempting to define or distinguish.
- 4. Inventorship is a tough one, but my tentative conclusion is Seligman and Toepffer.
- 5. Re number of cigarettes see answer to your question For T.P.M. it was average of 64 cigarettes, and for gas, 20 cigs. This data should probably be inserted in the specification.

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6. You will note in Example I "cellosolve" has been changed to T.E.G. They never tested the former. To give more species Mr. Toepffer or Mr. Michel will send us a couple more examples using other than T.E.G. (such as diethylene glycol).

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